SR 9 SR 92 Intersection Improvements RFP Questions and Answers #1 – October 24, 2011

#	RFP Reference	Question	Date Received	Response
1	ITP Section 4.3.2	If all proposals are above the upset amount, will WSDOT evaluate the Technical Proposals?	10/17/2011	No. Per Section 4.3.2 of the ITP, if no Proposal has a Proposal Price less than or equal to the Upset Amount, WSDOT will either proceed directly with discussions with the Proposers followed by a request for BAFOs or cancel the RFP. In such event, WSDOT may review the Proposals for responsiveness and also with reference to possible discussions with the Proposers.
2	ITP Section 4.3.2	If so, will the proposal score be used to award the contract?	10/17/2011	Not Applicable. Per Section 4.3.2 of the ITP, WSDOT will only review the proposals for responsiveness and also with reference to possible discussions with the Proposers.
3	ITP Section 4.3.2	If one or more proposals are below the upset amount and one or more are aboe, could a proposal above the upset amount be awarded the contract due to the a best value determination?	10/17/2011	No. Per Section 4.3.2 of the ITP, if one or more of the Proposal Prices are less than or equal to the Upset Amount, WSDOT will evaluate all Proposals and may proceed to award the Contract based on the best value determination (as described in Section 4.5 of the ITP) to any Proposer whose Proposal Price is less than or equal to the Upset Amount.
4	ITP Section 4.3.2	Can you provide the procedure for the BAFO process?	10/17/2011	The BAFO procedure will depends on the outcome of the discussion with the Proposers.
5	N/A	Will the temporary video detection, currently in place in the intersection, be left for use in this contract?	10/19/2011	The temporary video detection will be removed after the loops are installed.
6	Techinical Requireme nts Section 2.16.4.2	As it affects the maximum luminaire mounting height in the intersection vicinity, what are Bonneville Power's requirements for power line clearance over the light and signal standards at the intersection?	10/19/2011	Techinical Requirements Section 2.16.4.2 states that a minimum of ten feet of circumferential clearance to all power lines including the neutral shall be maintained. A greater clearnance may be required for higher voltages.